# Preliminary Agenda for Department of Energy Nuclear Suppliers Outreach Thursday, July 31, 2008

Registration

7:00 am - noon

**Continental Breakfast** 

7:00 - 8:00 am

# **Morning Session**

8:00 am - Noon

## **Welcome and Logistics**

8:00 - 8:15 am

Dae Y. Chung

Deputy Assistant Secretary, Office of Safety Management and Operations Office of Environmental Management, Department of Energy

## **Keynote Addresses**

8:15 - 9:45 am

Hon. William G. Sutton

Assistant Secretary, Manufacturing & Services

International Trade Administration

U.S. Department of Commerce

Perspectives on U.S. Business Competitiveness in Nuclear Energy

Hon. James A. Rispoli

Assistant Secretary, Office of Environmental Management

U.S. Department of Energy

Perspectives On EM Nuclear Project Needs

Frank B. Russo

Senior Advisor for Environment, Safety, and Health

Office of the Administrator

National Nuclear Security Administration

U.S. Department of Energy

Perspectives On NNSA Nuclear Project Needs

#### **Break**

09:45 - 10:15 am

# **Market Outlooks for Nuclear Suppliers**

## 10:15 -12:00 noon

- Commercial Nuclear Industry Supplier Interactions and Future Direction
  John Polcyn, Senior Vice President, Global Strategy and Business Initiatives,
  CH2M Hill
- DOE/Environmental Management Outlook: Major Construction and Operation Projects

Jack R. Craig, Jr., Director, EM Consolidated Business Center

 DOE/National Nuclear Security Administration Outlook: Major Construction and Operation Projects

Michael A. Thompson, Director of Facility and Infrastructure Acquisition and Operations, NNSA

Nuclear Quality Assurance Requirements and Impact on Suppliers
 Joe Yanek, Fluor / Norm Barker, EnergySolutions (ASME Committee Members)
 What is a Quality Assurance Program and How Does a Company Establish One?

**Question and Answer Period** 

11:45 – 12 noon

Lunch

12:00 - 1:30 pm

#### Afternoon Session

Concurrent Panel Discussions: 1:30 to 3:00 pm

**NQA-1** Based Procurement Challenges and Major Issues

Panel Session #1: Nuclear Services (Design, Engineering, Construction)
Panel Session #2: Nuclear Equipment (Pumps, Valves, Tanks, Pipes etc....)

Panel Session #3: Liability and Indemnification Issues

#### DOE Site and Industry Interactions: 3:00 – 6:00 pm

- EM/NNSA Site Tables: Federal and Contractor procurement representatives from each site discussing specific needs and issues
- NQA-1 Table: ASME representatives discussing QA Program requirements and program implementation.